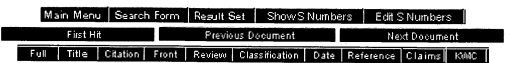
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Document Number 1

Entry 2 of 2

File: DWPI

Jun 27, 1996

DERWENT-ACC-NO: 1996-301445

DERWENT-WEEK: 199631

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TITLE: Procedure to stimulate cell structures of living organisms - uses magnetic inductive alternating field similar to natural oscillation of

cell structures

INVENTOR: WARNKE, U

PATENT-ASSIGNEE: ; WARNKE U[; WARNI]

PRIORITY-DATA:

1994DE-4446479

December 23, 1994

PATENT-FAMILY:

PUB-NO

PUB-DATE

LANGUAGE

PAGES

MAIN-IPC

DE 4446479 A1

June 27, 1996

N/A

005

A61N005/02

APPLICATION-DATA:

PUB-NO

APPL-DESCRIPTOR

APPL-NO

APPL-NO

DE 4446479A1 December 23, 1994

1994DE-4446479

N/A

INT-CL (IPC): A61N 5/02

ABSTRACTED-PUB-NO: DE 4446479A

BASIC-ABSTRACT:

The procedure uses a CD with the signals of the required frequency recorded on it. The signals are used to initiate the magnetic inductive field. The frequency used is in ranges from 30 - 40, 60 - 80 and 120 - 130megahertz, according to the natural oscillation of the cell structure to be healed. A CD player (1) is played and the emitting rays are absorbed into the cell structure. The reaction speeds up healing.

USE/ADVANTAGE - Broken bones, injuries. Speeds up healing process.

CHOSEN-DRAWING: Dwg.1/5

TITLE-TERMS: PROCEDURE STIMULATING CELL STRUCTURE LIVE ORGANISM MAGNETIC INDUCTIVE ALTERNATE FIELD SIMILAR NATURAL OSCILLATING CELL STRUCTURE

DERWENT-CLASS: P34 S05 W04

EPI-CODES: S05-A03; W04-C10A; W04-K05;

2. Document ID: DE 4229921 A1 Relevance Rank: 99

Entry 1 of 2 File: EPAB Mar 4, 1993

PUB-NO: DE004229921A1

DOCUMENT-IDENTIFIER: DE 4229921 A1

TITLE: Medical data electronic and electronic storage and transmission method -

using material characteristic frequencies activated by excitation with

generator tapped by Fourier analyser across coils for me

PUBN-DATE: March 4, 1993

INVENTOR-INFORMATION:

NAME COUNTRY LUDWIG, WOLFGANG DIPL PHYS DR DE R

INT-CL (IPC): A61N 2/04

EUR-CL (EPC): A61N002/02

ABSTRACT:

The electron magnetic signals obtained are improved by forming average value in the signal-noise ratio, which are stored and subsequently amplified in power, for modifying the cores (3, 6, 7, 9) of a polar material. The coils are suitable as magnetic aerials, and these cores are controlled by at least one transmitting coil with a core (1) also of the same polar material, with a white or coloured noise spectrum. The spectra excited by induction in the coils of the structure modified cores, are supplied to an amplifier across switches, which process the different signals individually or mixed. The cores are made of ferrite. ADVANTAGE - Makes use of information stored in solid bodies e.g. crystals or liquids. Structure modification is improved and signals amplified and transmitted without great cost. Treatment programmes can be changed over or unified.

| Full | Title | Citation | Front | Review | Classification | Date | Reference | Claims | KWC | Image |
|------|-------|----------|-------|--------|----------------|------|-----------|--------|-----|-------|

| Term | Documents |
|---------------------------------|-----------|
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| DE-4229921-A1.DWPI,EPAB,JPAB. | 2 |
| DE-4229921\$.DIDJPAB,EPAB,DWPI. | 2 |

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| 4 | BRS | L4 | 142 | 2 | 2 or 3 | USPAT | 2000/ 10:13 |
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| 0 | BRS | L7 | N | | 4 and 5 | USPAT | 2000/02/03 10:21 |
| 7 | IS&R | L8 | | | | | 1 |
| 8 | BRS | ••••• | 11 | 174 | (("424/400") or ("424/407") or ("424/447")).CCLS. | USPAT | 2000/02/03 |
| _ | BRS | L9 | 11 | 74 | ("424/400") or ("424/407") r ("424/447")).CCLS. | | 2000/02/03 10:27 2000/02/03 10:27 |